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IN THE UNITED STATES OF AMERICA  
PATENT AND TRADEMARK OFFICE

APPLICANT: Ekpo, Jr.  
TITLE: CAR JACKING PREVENTION SYSTEM  
ATTORNEY DOCKET NO.: 00-09EKPO

COMMISSIONER OF PATENTS AND TRADEMARKS  
WASHINGTON, D.C. 20231

NEW APPLICATION TRANSMITTAL

Transmitted herewith for filing is the patent application of

Inventor(s): Udo U. Ekpo, Jr.

for CAR JACKING PREVENTION SYSTEM

This new application is for a(n)

- ☒ Original Utility
- ☐ Design
- ☐ Plant
- ☐ Divisional
- ☐ Continuation
- ☐ Continuation-in-part

Enclosed are:

- 14 Pages of specification
- 10 Pages of claims
- 1 Pages of abstract
- 1 Sheets of drawings
  - ☐ formal
  - ☒ informal

Additional papers enclosed:

- ☐ Information Disclosure Statement
- ☒ Combined Declaration and Power of Attorney
- ☐ Assignment of the invention to \_\_\_\_\_

The inventorship for all the claims in this application are:

- ☒ the same
- ☐ are not the same. An explanation, including the ownership of the various claims at the time the last claimed invention was made,
  - ☐ is submitted
  - ☐ will be submitted

jc960 U.S. PTO  
09/715250  
11/16/00

jc961 U.S. PTO  
11/16/00

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CLAIMS AS FILED

BASIC FEE  
(\$710.00)

Total					
Claims	16	-20 = 0	X	\$18.00	0.00
Independent					
Claims	1	-3= 0	X	\$80.00	0.00
Multiple dependent					
Claims		0	X	\$270.00	0.00
Total Filing Fee				\$	<u>710.00</u>

☒ Verified Statement(s) that this is a filing by a small entity under 37 CFR 1.9 and 1.27 is(are) attached.

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
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IN THE UNITED STATES OF AMERICA  
PATENT AND TRADEMARK OFFICE

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CERTIFICATE OF MAILING

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- 1) New Application Transmittal;
- 2) Verified Statement claiming Small Entity Status;
- 3) Combined Declaration and Power of Attorney;
- 4) 24 pages of Specification and Claims;
- 5) 1 page of Drawings;
- 6) 1 page Abstract; and
- 7) Check in the amount of \$355.00.

Date November 16, 2000

  
JOSEPH N. BREUX

## IN THE UNITED STATES OF AMERICA

## PATENT AND TRADEMARK OFFICE

APPLICANT: Ekpo, Jr.

TITLE: CAR JACKING PREVENTION SYSTEM

DOCKET NO.: 00-09EKPO

COMMISSIONER OF PATENTS AND TRADEMARKS  
WASHINGTON, D.C. 20231VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY  
STATUS (37 CFR 1.9 (f) AND 1.27 (b)) - INDEPENDENT INVENTOR

As a below named inventor, I hereby declare that I qualify as an independent inventor as defined in 37 CFR 1.9 (C) for purposes of paying reduced fees under section 41 (a) and (b) of Title 35, United States Code, to the Patent and Trademark Office with regard to the invention entitled CAR JACKING PREVENTION SYSTEM described in the specification filed herewith.

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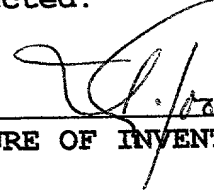
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Udo U. Ekpo, Jr.  
NAME OF INVENTOR

  
SIGNATURE OF INVENTOR

10-20-00  
DATE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

- **Utility** Patent Specification -

Inventor:

**Udo U. Ekpo, Jr.**

Invention:

**CAR JACKING PREVENTION SYSTEM**

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(P/A File ID: 00-09EKPO)  
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Description

**CAR JACKING PREVENTION SYSTEM**

**Technical Field**

5 The present invention relates to vehicle safety equipment and  
more particularly to a car jacking prevention system that includes  
a programmable control unit in controlling connection with a multi-  
timer unit having an output in connection with a mono-timer, an on  
board audio warning output system, and a manual disarm switch; the  
10 mono-timer having an activation output in electrical connection  
with each of the activation inputs of an engine cut-off mechanism,  
a hood lock assembly, an audible alarm system, a visual alarm  
system and a Global Positioning System tracking device with a radio  
communication transmitter for transmitting location data to a  
15 central tracking location; the car jacking prevention system  
further including a manual activation input in connection with a  
manual activation switch that may be hidden within a vehicle  
passenger compartment at a location known only to regular drivers  
of the vehicle, a trunk sensor activation switch that may be  
20 installed within the trunk compartment of a vehicle and that has  
an infrared sensor that is triggered by the body heat of a person  
within the trunk compartment and has an activation output in

connection with a trunk sensor activation input of the control unit and an electric trunk lock opener for opening the lock of the trunk compartment, a door position sensor activation switch having a condition sensor for each passenger entry door of a vehicle and including logic circuitry in connection with each condition sensor for determining when a last condition sensor indicates the closing of a last door of a vehicle passenger compartment, and an activation output in connection with a passenger compartment entry activation input of the control unit, and a radio signal switch having a receiving antenna for receiving a radio transmitted activation signal and a radio switch activation output in connection with a radio activation input of the control unit; the radio signal switch being responsive to receipt of the radio transmitted activation signal by transmitting a system activation signal to the radio activation input of the control unit; the door position sensor activation switch generating a system activation signal to the passenger compartment entry activation input of the control unit when the logic circuitry determines a door position sensor switch indicates the closing of a last door of a vehicle passenger compartment; the trunk sensor activation switch generating a system activation signal to the trunk sensor activation input of the control unit; the manual activation switch generating a system activation signal to the control unit when



depressed by a user; the control unit being programmed to trigger the multi-timer circuit upon receipt of a system activation signal; when triggered, multi-timer circuit activating on board audio warning system to audibly warn a driver of the vehicle that a car jacking prevention system has been enabled and that within a time period vehicle disabling and attention attracting events will be occurring, triggering the mono-timer, and activating the manual disarm switch which when depressed by the user before the mono-timer times out resets the control unit and thereby the car jacking prevention system; the mono-timer generating a control signal at its activation output upon timing out to simultaneously activate the engine cut-off mechanism, the hood lock assembly, the audible alarm system, the visual alarm system and the Global Positioning System tracking device with a radio communication transmitter for transmitting location data to a central tracking location.

### **Background Art**

Each year thousands of cars and other vehicles are car jacked. Because car jackers can be violent, it is often not a good idea to resist at the scene. It would be better, therefore, to have a car jacking prevention system that could be triggered in a number of ways that allowed the vehicle owner or driver to establish a safe distance between himself/herself and the car jacker before the car

5 retrieval and immediate response by police or the like. Because  
car jackers may lock the driver of the vehicle within the vehicle  
trunk, it would be a further benefit to have a car jacking  
prevention system that included a trunk activation mechanism that  
triggered the car jacking prevention system while simultaneously  
10 unlocking the trunk of the vehicle. To aid in convicting the car  
jacker, it would be a further benefit if the car jacking prevention  
system also included a hidden camera for taking several pictures of  
the car jacker while the car jacking is in progress. It would be  
still a further advantage to have a car jacking prevention system  
15 that included a door monitoring mechanism for monitoring the doors  
of the vehicle such that when the last door of the vehicle was  
closed, the car jacking prevention system would be triggered by the  
door monitoring mechanism in a manner that would require a  
legitimate user of the vehicle to disarm the system by means of a  
20 hidden disarm button.

## General Summary Discussion of Invention

It is thus an object of the invention to provide a car jacking prevention system that includes a programmable control unit in controlling connection with a multi-timer unit having an output in connection with a mono-timer, an on board audio warning output system, and a manual disarm switch; the mono-timer having an activation output in electrical connection with each of the activation inputs of an engine cut-off mechanism, a hood lock assembly, an audible alarm system, a visual alarm system and a Global Positioning System tracking device with a radio communication transmitter for transmitting location data to a central tracking location; the car jacking prevention system further including a manual activation input in connection with a manual activation switch that may be hidden within a vehicle passenger compartment at a location known only to regular drivers of the vehicle, a trunk sensor activation switch that may be installed within the trunk compartment of a vehicle and that has an infrared sensor that is triggered by the body heat of a person within the trunk compartment and has an activation output in connection with a trunk sensor activation input of the control unit and an electric trunk lock opener for opening the lock of the trunk compartment, a door position sensor activation switch having a condition sensor for each passenger entry door of a vehicle and including logic circuitry in connection with each condition sensor

for determining when a last condition sensor indicates the closing of a last door of a vehicle passenger compartment, and an activation output in connection with a passenger compartment entry activation input of the control unit, and a radio signal switch  
5 having a receiving antenna for receiving a radio transmitted activation signal and a radio switch activation output in connection with a radio activation input of the control unit; the radio signal switch being responsive to receipt of the radio transmitted activation signal by transmitting a system activation  
10 signal to the radio activation input of the control unit; the door position sensor activation switch generating a system activation signal to the passenger compartment entry activation input of the control unit when the logic circuitry determines a door position sensor switch indicates the closing of a last door of a vehicle  
15 passenger compartment; the trunk sensor activation switch generating a system activation signal to the trunk sensor activation input of the control unit; the manual activation switch generating a system activation signal to the control unit when depressed by a user; the control unit being programmed to trigger  
20 the multi-timer circuit upon receipt of a system activation signal; when triggered, multi-timer circuit activating on board audio warning system to audibly warn a driver of the vehicle that a car jacking prevention system has been enabled and that within a time

period vehicle disabling and attention attracting events will be occurring, triggering the mono-timer, and activating the manual disarm switch which when depressed by the user before the mono-timer times out resets the control unit and thereby the car jacking  
5 prevention system; the mono-timer generating a control signal at its activation output upon timing out to simultaneously activate the engine cut-off mechanism, the hood lock assembly, the audible alarm system, the visual alarm system and the Global Positioning System tracking device with a radio communication transmitter for  
10 transmitting location data to a central tracking location.

Accordingly, a car jacking prevention system is provided. The car jacking prevention system includes a programmable control unit in controlling connection with a multi-timer unit having an output in connection with a mono-timer, an on board audio warning output  
15 system, and a manual disarm switch; the mono-timer having an activation output in electrical connection with each of the activation inputs of an engine cut-off mechanism, a hood lock assembly, an audible alarm system, and a visual alarm system; the car jacking prevention system further including a manual activation  
20 input in connection with a manual activation switch that may be hidden within a vehicle passenger compartment at a location known only to regular drivers of the vehicle and a radio signal switch having a receiving antenna for receiving a radio transmitted

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activation signal and a radio switch activation output in  
connection with a radio activation input of the control unit; the  
radio signal switch being responsive to receipt of the radio  
transmitted activation signal by transmitting a system activation  
5 signal to the radio activation input of the control unit; the  
manual activation switch generating a system activation signal to  
the control unit when depressed by a user; the control unit being  
programmed to trigger the multi-timer circuit upon receipt of a  
system activation signal; when triggered, the multi-timer circuit  
10 activating the on board audio warning system to audibly warn a  
driver of the vehicle that a car jacking prevention system has been  
enabled and that within a time period vehicle disabling and  
attention attracting events will be occurring, triggering the mono-  
timer, and activating the manual disarm switch which when depressed  
15 by the user before the mono-timer times out resets the control unit  
and thereby the car jacking prevention system; the mono-timer  
generating a control signal at its activation output upon timing  
out to simultaneously activate the engine cut-off mechanism, the  
hood lock assembly, the audible alarm system, and the visual alarm  
20 system.

In various preferred embodiments the car jacking prevention  
system includes alone or in combination a Global Positioning System  
tracking device with a radio communication transmitter for

transmitting location data to a central tracking location that is  
activated by the activation output of the mono-timer; a trunk  
sensor activation switch that may be installed within the trunk  
compartment of a vehicle and that has infrared trigger that is  
5 triggered by the body heat of a person within the trunk compartment  
and has an activation output in connection with a trunk sensor  
activation input of the control unit and an electric trunk lock  
opener for opening the lock of the trunk compartment, the trunk  
sensor activation switch generating a system activation signal to  
10 the trunk sensor activation input of the control unit; a door  
position sensor activation switch having a condition sensor for  
each passenger entry door of a vehicle and including logic  
circuitry in connection with each condition sensor for determining  
when a last condition sensor indicates the closing of a last door  
15 of a vehicle passenger compartment, and an activation output in  
connection with a passenger compartment entry activation input of  
the control unit, the door position sensor activation switch  
generating a system activation signal to the passenger compartment  
entry activation input of the control unit when the logic circuitry  
20 determines a door position sensor switch indicates the closing of  
a last door of a vehicle passenger compartment; a hidden camera  
having a trigger input for triggering a multi-picture taking

sequence that is activated by the control signal generated by the mono-timer activation output.

### **Brief Description of Drawings**

For a further understanding of the nature and objects of the present invention, reference should be made to the following detailed description, taken in conjunction with the accompanying drawings, in which like elements are given the same or analogous reference numbers and wherein:

**Figure 1** is a schematic diagram of the car jacking prevention system of the present invention.

### **Exemplary Mode for Carrying Out the Invention**

Figure 1 is a schematic diagram of an exemplary embodiment of the car jacking prevention system of the present invention generally designated 10. Car jacking prevention system 10 includes a programmable control unit, generally designated 12, in controlling connection with a multi-timer unit, generally designated 14, having an output 16 in connection with a mono-timer, generally designated 18, an on board audio warning output system, generally designated 20, and a manual disarm switch generally designated 22.

Mono-timer 18 has an activation output 24 in electrical connection with each of the activation inputs of an engine cut-off



mechanism 26, a hood lock assembly 28, an audible alarm system 30, a visual alarm system 32, a hidden camera 34 and a Global Positioning System tracking device 36 with a radio communication transmitter for transmitting location data to a central tracking location.

Car jacking prevention system 10 also includes a manual activation input 40 in connection with a manual activation switch 42 that may be hidden within a vehicle passenger compartment at a location known only to regular drivers of the vehicle; a trunk sensor activation switch 44 that may be installed within the trunk compartment of a vehicle and that has an infrared input sensor 48 that is triggered by the body heat of a person within the trunk compartment and has an activation output 50 in connection with a trunk sensor activation input 52 of control unit 12 and an electric trunk lock opener 58 for opening a lock of a trunk compartment of the vehicle within which the system 10 is installed; a door position sensor activation switch 43 having a condition sensor 45 for each passenger entry door of a vehicle and including logic circuitry in connection with each condition sensor 45 for determining when a last condition sensor 45 indicates the closing of a last door of a vehicle passenger compartment, and an activation output 47 in connection with a passenger compartment entry activation input 49 of control unit 12; and a radio signal

switch, generally designated 60, having a receiving antenna 62 for receiving a radio transmitted activation signal and a radio switch activation output 64 in connection with a radio activation input 66 of control unit 12. Radio signal switch 60 is responsive to receipt  
5 of the radio transmitted activation signal by transmitting a system activation signal to radio activation input 66 of control unit 12.

In use, trunk sensor activation switch 44 generates a system activation signal to the trunk sensor activation input 52 of control unit 12, door position sensor activation switch 43  
10 generates a system activation signal to passenger compartment entry activation input 49 of control unit 12 when the logic circuitry determines a door position sensor switch 45 indicates the closing of a last door of a vehicle passenger compartment, and manual activation switch 42 generates a system activation signal to the  
15 control unit 12 when depressed by a user. Control unit 12 is programmed to trigger multi-timer circuit 14 upon receipt of a system activation signal from any or all of radio signal switch 60, trunk sensor activation switch 44, the door position activation switch 43 and/or manual activation switch 42. When triggered,  
20 multi-timer circuit 14 a) activates on board audio warning system 20 to audibly warn a driver of the vehicle that a car jacking prevention system has been enabled and that within a brief time period a number of vehicle disabling and attention attracting

events will be occurring; b) triggers mono-timer 18, and c) activates manual disarm switch 22 which when depressed by the user before mono-timer 18 times out resets control unit 12 and, thereby, car jacking prevention system 10.

5 After timing out, mono-timer 18 generates a control signal at its activation output 24 to simultaneously activate engine cut-off mechanism 26, hood lock assembly 28, audible alarm system 30, visual alarm system 32, hidden camera 34, and Global Positioning System tracking device 36. Engine cut-off mechanism 26, hood lock  
10 assembly 28, audible alarm system 30, visual alarm system 32, hidden camera 34, and Global Positioning System tracking device 36 are all commercially available, conventional electrically powered and activated mechanisms.

15 It can be seen from the preceding description that a car jacking prevention system has been provided.

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It is noted that the embodiment of the car jacking prevention system described herein in detail for exemplary purposes is of course subject to many different variations in structure, design, application and methodology. Because many varying and different  
20 embodiments may be made within the scope of the inventive

concept(s) herein taught, and because many modifications may be made in the embodiment herein detailed in accordance with the descriptive requirements of the law, it is to be understood that the details herein are to be interpreted as illustrative and not in a limiting sense.

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**Claims**

What is claimed is:

1. A car jacking prevention system comprising:

a programmable control unit in controlling connection with:

a multi-timer unit having an output in connection with a mono-timer, an on board audio warning output system, and a manual disarm switch; and

a mono-timer having an activation output in electrical connection with each of the activation inputs of an engine cut-off mechanism, a hood lock assembly, an audible alarm system, and a visual alarm system;

the car jacking prevention system further including:

a manual activation input in connection with a manual activation switch that may be hidden within a vehicle passenger compartment at a location known only to regular drivers of the vehicle, and

a radio signal switch having a receiving antenna for receiving a radio transmitted activation signal and a radio switch activation output in connection with a radio activation input of the control unit;

the radio signal switch being responsive to receipt of the radio transmitted activation signal by transmitting a system activation signal to the radio activation input of the control unit;

5 the manual activation switch generating a system activation signal to the control unit when depressed by a user;

the control unit being programmed to trigger the multi-timer circuit upon receipt of a system activation signal;

when triggered, the multi-timer circuit activating the on  
10 board audio warning system to audibly warn a driver of the vehicle that a car jacking prevention system has been enabled and that within a time period vehicle disabling and attention attracting events will be occurring, triggering the mono-timer, and activating the manual disarm switch which when depressed by the user before  
15 the mono-timer times out resets the control unit and thereby the car jacking prevention system;

the mono-timer generating a control signal at its activation output upon timing out to simultaneously activate the engine cut-off mechanism, the hood lock assembly, the audible alarm  
20 system, and the visual alarm system.

2. The car jacking prevention system of **Claim 1** further comprising:

a Global Positioning System tracking device with a radio communication transmitter for transmitting location data to a central tracking location that is activated by the activation output of the mono-timer.

3. The car jacking prevention system of **Claim 1** further comprising:

a trunk sensor activation switch installable within a trunk compartment of a vehicle and having infrared trigger that is triggered by the body heat of a person within the trunk compartment and an activation output in connection with a trunk sensor activation input of the control unit and an electric trunk lock opener for opening a lock of a vehicle trunk compartment;

when the infrared trigger is triggered, the trunk sensor activation switch generating a system activation signal to the trunk sensor activation input of the control unit.

4. The car jacking prevention system of **Claim 1** further comprising:

a hidden camera having a trigger input for triggering a multi-picture taking sequence that is activated by the control signal generated by the mono-timer activation output.

5 5. The car jacking prevention system of **Claim 1** further comprising:

10 a door position sensor activation switch having a condition sensor for each passenger entry door of a vehicle and including logic circuitry in connection with each condition sensor for determining when a last condition sensor indicates the closing of a last door of a vehicle passenger compartment, and an activation output in connection with a passenger compartment entry activation input of the control unit,

15 the door position sensor activation switch generating a system activation signal to the passenger compartment entry activation input of the control unit when the logic circuitry determines a door position sensor switch indicates the closing of a last door of a vehicle passenger compartment.

6. The car jacking prevention system of **Claim 2** further comprising:



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a trunk sensor activation switch installable within a trunk compartment of a vehicle and having infrared trigger that is triggered by the body heat of a person within the trunk compartment and an activation output in connection with a trunk sensor  
5 activation input of the control unit and an electric trunk lock opener for opening a lock of a vehicle trunk compartment;

when the infrared trigger is triggered, the trunk sensor activation switch generating a system activation signal to the trunk sensor activation input of the control unit.

10       **7.** The car jacking prevention system of **Claim 2** further comprising:

a hidden camera having a trigger input for triggering a multi-picture taking sequence that is activated by the control signal generated by the mono-timer activation output.

15       **8.** The car jacking prevention system of **Claim 2** further comprising:

a door position sensor activation switch having a condition sensor for each passenger entry door of a vehicle and including logic circuitry in connection with each condition sensor for  
20 determining when a last condition sensor indicates the closing of

the door position sensor activation switch generating a system  
5 activation signal to the passenger compartment entry activation  
input of the control unit when the logic circuitry determines a  
door position sensor switch indicates the closing of a last door of  
a vehicle passenger compartment.

a hidden camera having a trigger input for triggering a multi-picture taking sequence that is activated by the control signal generated by the mono-timer activation output.

a door position sensor activation switch having a condition sensor for each passenger entry door of a vehicle and including logic circuitry in connection with each condition sensor for determining when a last condition sensor indicates the closing of a last door of a vehicle passenger compartment, and an activation

output in connection with a passenger compartment entry activation input of the control unit,

the door position sensor activation switch generating a system activation signal to the passenger compartment entry activation input of the control unit when the logic circuitry determines a door position sensor switch indicates the closing of a last door of a vehicle passenger compartment.

**11.** The car jacking prevention system of **Claim 9** further comprising:

a door position sensor activation switch having a condition sensor for each passenger entry door of a vehicle and including logic circuitry in connection with each condition sensor for determining when a last condition sensor indicates the closing of a last door of a vehicle passenger compartment, and an activation output in connection with a passenger compartment entry activation input of the control unit,

the door position sensor activation switch generating a system activation signal to the passenger compartment entry activation input of the control unit when the logic circuitry determines a door position sensor switch indicates the closing of a last door of a vehicle passenger compartment.

12. The car jacking prevention system of **Claim 7** further comprising:

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a door position sensor activation switch having a condition sensor for each passenger entry door of a vehicle and including  
5 logic circuitry in connection with each condition sensor for determining when a last condition sensor indicates the closing of a last door of a vehicle passenger compartment, and an activation output in connection with a passenger compartment entry activation input of the control unit,

10 the door position sensor activation switch generating a system activation signal to the passenger compartment entry activation input of the control unit when the logic circuitry determines a door position sensor switch indicates the closing of a last door of a vehicle passenger compartment.

15 13. The car jacking prevention system of **Claim 3** further comprising:

a hidden camera having a trigger input for triggering a multi-picture taking sequence that is activated by the control signal generated by the mono-timer activation output.

14. The car jacking prevention system of **Claim 3** further comprising:

a door position sensor activation switch having a condition sensor for each passenger entry door of a vehicle and including logic circuitry in connection with each condition sensor for determining when a last condition sensor indicates the closing of a last door of a vehicle passenger compartment, and an activation output in connection with a passenger compartment entry activation input of the control unit,

the door position sensor activation switch generating a system activation signal to the passenger compartment entry activation input of the control unit when the logic circuitry determines a door position sensor switch indicates the closing of a last door of a vehicle passenger compartment.

15. The car jacking prevention system of **Claim 13** further comprising:

a door position sensor activation switch having a condition sensor for each passenger entry door of a vehicle and including logic circuitry in connection with each condition sensor for determining when a last condition sensor indicates the closing of a last door of a vehicle passenger compartment, and an activation

output in connection with a passenger compartment entry activation input of the control unit,

the door position sensor activation switch generating a system activation signal to the passenger compartment entry activation input of the control unit when the logic circuitry determines a door position sensor switch indicates the closing of a last door of a vehicle passenger compartment.

**16.** The car jacking prevention system of **Claim 4** further comprising:

a door position sensor activation switch having a condition sensor for each passenger entry door of a vehicle and including logic circuitry in connection with each condition sensor for determining when a last condition sensor indicates the closing of a last door of a vehicle passenger compartment, and an activation output in connection with a passenger compartment entry activation input of the control unit,

the door position sensor activation switch generating a system activation signal to the passenger compartment entry activation input of the control unit when the logic circuitry determines a door position sensor switch indicates the closing of a last door of a vehicle passenger compartment.

## **Abstract**

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A car jacking prevention system that is triggered in a number of ways and that allows a vehicle owner or driver to establish a safe distance between himself/herself and the car jacker before the car jacking prevention system triggers a number of anti-theft mechanisms. The anti-theft mechanisms include an engine cut-off mechanism, an audible alarm, a visual alarm, and a radio transmitted location system to communicate to a central location the location of the vehicle for retrieval and immediate response by police or the like. As an option, the car jacking prevention system can include a trunk activation mechanism that triggers the car jacking prevention system while simultaneously unlocking the trunk of the vehicle. Another optional mechanism is a hidden camera that, when triggered, takes multiple pictures of the car jacker while the car jacking is in progress.

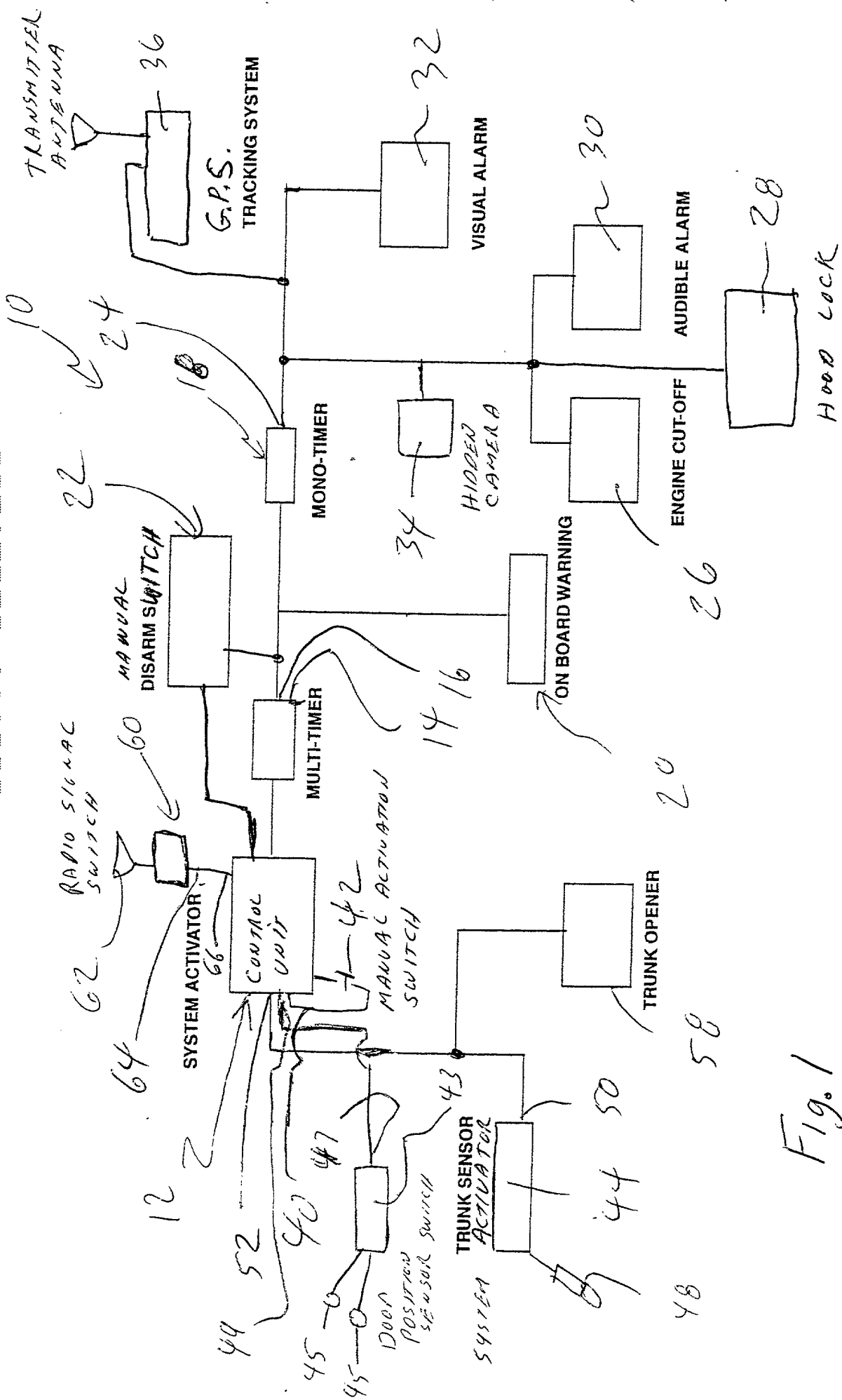


Fig. 1



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IN THE UNITED STATES OF AMERICA

PATENT AND TRADEMARK OFFICE

APPLICANT: Ekpo, Jr.

TITLE: CAR JACKING PREVENTION SYSTEM

ATTORNEY DOCKET NO.: 00-09EKPO

COMMISSIONER OF PATENTS AND TRADEMARKS  
WASHINGTON, D.C. 20231

COMBINED DECLARATION AND POWER OF ATTORNEY

As a below-named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

I believe I am the original, first and sole inventor (or an original, first and joint inventor) of the subject matter which is claimed and for which a patent is sought on the invention entitled CAR JACKING PREVENTION SYSTEM, the specification of which

☒ is attached hereto

☐ was filed on \_\_\_\_\_ as Serial No. \_\_\_\_\_ or Express Mail No. \_\_\_\_\_, and was amended on \_\_\_\_\_ (if applicable).

☐ was described and claimed in PCT International Application No. \_\_\_\_\_ filed on \_\_\_\_\_ and as amended under PCT Article 10 on \_\_\_\_\_ (if any).

☐ I hereby claim the benefit under Title 35, United States Code § 119 (e) of any United States Provisional Application(s) listed below.

Application Number \_\_\_\_\_

Filing Date \_\_\_\_\_

0574530-44600

I hereby state that I have reviewed and understand the content of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability in accordance with Title 37, Code of Federal Regulations, § 1.56.

[ ] In compliance with this duty there is attached an information disclosure statement. 37 CFR 1.97

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

JOSEPH N. BREAUX, Registration No. 36,462

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DECLARATION: I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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DATE: 10-20-00

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